BEIJING HUADE
HYDRULIC INDUSTRIAL
GROUP CO.,LTD.

Multi-Circuit Gauge Isolator Type MS, Series 20

up to 31.5 MPa

RE30075/12.2004 Replaces¹ RE30075/05.2001

Features:

- Valve housing with threaded connections

Model 2

- Flange mounting
- with built-in pressure gauge

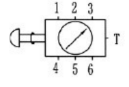


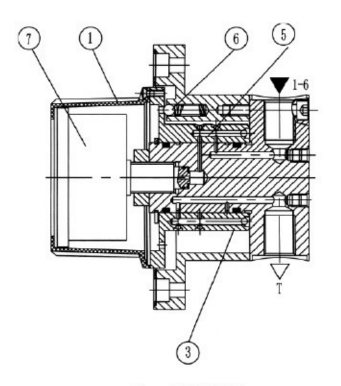
Functional, section

Multi-circuit gauge isolators type MS 2 with built-in pressure gauge (6 meausing points)

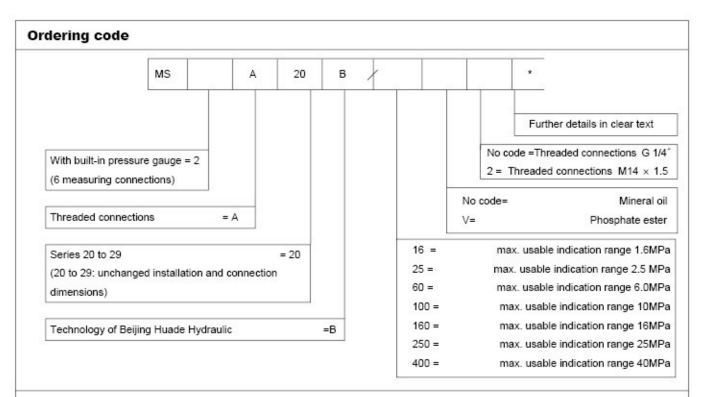
With this valve, the rotary knob (1) has a glycerin damped pressure gauge (7) fitted. By turning the rotary knob (1) and the sleeve (3) which is connected to it, until the indicator on the rotary knob (1) points to one of the 6 measuring points, 1 measuring point is connected to the pressure gauge (7). In order to unload the pressure gauge (7) there are zero points between each measuring point. In this way the pressure gauge(7) is connected to the tank (connection T) via the drilling (5) in sleeve (3) and is thereby unloaded. A built-in detent (6) holds each selected position. Which measuring point is connected to the pressure gauge, is indicated by the arrow which is situated on the rim of the rotary knob.







Type MS 2 A20B/...

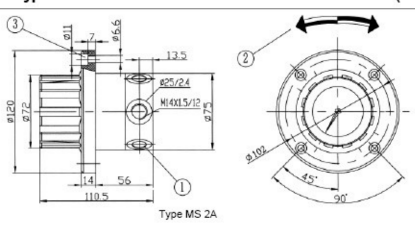


Technical data (for applications outside these parameters, please consult us!)

Operating pressure, max. (MPa)	31.5 The maximum permissible working pressure is dependent on the scale value of the built-in pressure gauge. The area between the maximum permissible value (pressure gauge) and the scale value is marked in red.
Back pressure on the tank connection, max. (MPa)	1
Indication accuracy of the built-in pressure gauge (types MS 2)	The indication accuracy of the built-in pressure gauge is 1.6% of the red scale value at 20°C. The indication error for each 10°C increase in temp. is + 0.3 %, and , 0.3% per 10°C reduction in temp. of the red scale value.
Hydraulic fluid	Mineral oil(for NBR seal) or Phosphate ester (for FPM seal)
Viscosity (mm²/s)	10 to 800
Fluid temperature range (°C)	-30 to +80
Weight (kg)	1.7

Unit dimensions: Type MS2A

(Dimensions in mm)



- 1 6 measuring connections and 1 tank port are equally spaced around the circumference
- 2 Readings are obtained by turning the rotary knob to the left or right. Zero points are arranged between the indicating points
- 3 4 fixing screw holes